U.S. Serial No. 10/525,635 Response to Office Action of March 04, 2009 PATENT Attorney Docket No. 450100-05111

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application. An identifier indicating the status of each claim is provided.

Listing of Claims

1. (Currently Amended) A recording apparatus for recording second picture data

or second sound data onto a recording medium on which first picture data or first sound data are

recorded, characterized by said apparatus comprising:

reading controlling means for controlling reading of low-resolution data having

the same contents as at least one of said first picture data and said first sound data recorded on

said recording medium; and

recording controlling means for controlling recording of said second picture data

or said second sound data synchronizing with said at least one of said first picture data and said

first sound data, onto said recording medium, wherein a data rate of said recording of said second

picture data or said second sound data is higher than said reading of said low-resolution data.

(Currently Amended) The recording apparatus according to claim 1,

characterized in that wherein said reading controlling means controls reading of said low-

resolution data in which low-resolution picture data having the same contents as said first picture

data and low-resolution sound data having the same contents as said first sound data are

multiplexed.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800 Customer Number 20999

-4-

U.S. Serial No. 10/525,635 Response to Office Action of March 04, 2009

3. (Currently Amended) The recording apparatus according to claim 1,

 $\underline{\text{characterized in that}}\underline{\text{wherein}} \text{ said recording controlling means controls recording of said second}$ 

picture data so as to be recorded to a first file in which picture data are collectively placed, or

recording of said second sound data so as to be recorded to a second file in which sound data are

collectively placed.

4. (Currently Amended) The recording apparatus according to claim 1,

characterized in that wherein said recording medium is an optical disk.

5. (Currently Amended) The recording apparatus according to claim 1,

characterized in that wherein said recording medium is a semiconductor memory.

(Currently Amended) A recording method of recording second picture data or

second sound data onto a recording medium on which first picture data or first sound data are

recorded, characterized by said method comprising:

a reading controlling step of controlling reading of low-resolution data having the

same contents as at least one of said first picture data and said first sound data recorded on said

recording medium; and

a recording controlling step of controlling recording of said second picture data or

said second sound data synchronizing with said at least one of said first picture data and said first

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

212-588-0800 Customer Number 20999

- 5 -

U.S. Serial No. 10/525,635 Response to Office Action of March 04, 2009

sound data, onto said recording medium, wherein a data rate of said recording of said second picture data or said second sound data is higher than said reading of said low-resolution data.

7. (Currently Amended) A program for causing a computer to execute processing

of recording second picture data or second sound data onto a recording medium on which first

picture data or first sound data are recorded, eharacterized by said program comprising:

a reading controlling step of controlling reading of low-resolution data having the

same contents as at least one of said first picture data and said first sound data recorded on said

recording medium; and

a recording controlling step of controlling recording of said second picture data or

said second sound data synchronizing with said at least one of said first picture data and said first

sound data, onto said recording medium, wherein a data rate of said recording of said second

picture data or said second sound data is higher than said reading of said low-resolution data.

8. (Currently Amended) A recording apparatus for recording second picture data

onto a recording medium on which low-resolution picture data of a low resolution having the

same contents as first picture data and said first picture data are recorded, characterized by said

apparatus comprising:

reading controlling means for controlling reading of said first picture data and

said low-resolution picture data; and

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

212-588-0800 Customer Number 20999

- 6 -

recording controlling means for controlling recording of said second picture data in synchronism with said first picture data are multiplexed, wherein a data rate of said recording

of said second picture data is higher than said reading of said first picture data.

(Currently Amended) The recording apparatus according to claim 8.

characterized in that wherein said reading controlling means controls reading of low-resolution

data in which said low-resolution picture data having the same contents as said first picture data

and low-resolution sound data having the same contents as sound data are multiplexed.

10. (Currently Amended) The recording apparatus according to claim 8,

characterized in thatwherein said recording controlling means controls recording of said second

picture data to a file in which picture data are collectively placed.

11. (Currently Amended) The recording apparatus according to claim 8,

characterized in that wherein said recording medium is an optical disk.

12. (Currently Amended) The recording apparatus according to claim 8.

characterized in that wherein said recording medium is a semiconductor memory.

13. (Currently Amended) A recording method of recording second picture data

onto a recording medium on which low-resolution picture data of a low resolution having the

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

U.S. Serial No. 10/525.635 Response to Office Action of March 04, 2009 Attorney Docket No. 450100-05111

same contents as first picture data and said first picture data are recorded, characterized by said

method comprising:

a reading controlling step of controlling reading of said first picture data and said

low-resolution picture data; and

a recording controlling step of controlling recording of said second picture data in

synchronism with said first picture data, wherein a data rate of said recording of said second

picture data is higher than said reading of said first picture data.

14. (Currently Amended) A program for causing a computer to execute

processing of recording second picture data onto a recording medium on which low-resolution

picture data of a low resolution having the same contents as first picture data and said first

picture data are recorded, characterized by said program comprising;

a reading controlling step of controlling reading of said first picture data and said

low-resolution picture data; and

a recording controlling step of controlling recording of said second picture data in

synchronism with said first picture data, wherein a data rate of said recording of said second

picture data is higher than said reading of said first picture data.

15. (Currently Amended) A recording apparatus for recording second sound data

onto a recording medium on which low-resolution sound data of a low resolution having the

same contents as first sound data and said first sound data are recorded, characterized by said

apparatus comprising:

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151

212-588-0800 Customer Number 20999

- 8 -

00660221

PATENT

U.S. Serial No. 10/525,635 Response to Office Action of March 04, 2009

reading controlling means for controlling reading of said first sound data and said

low-resolution sound data; and

recording controlling means for controlling recording of said second sound data in

synchronism with said first sound data, wherein a data rate of said recording of said second

sound data is higher than said reading of said first sound data.

16. (Currently Amended) The recording apparatus according to claim 15,

eharacterized in that wherein said reading controlling means controls reading of low-resolution

data in which said low-resolution sound data having the same contents as said first sound data

and low-resolution picture data having the same contents as picture data are multiplexed.

17. (Currently Amended) The recording apparatus according to claim 15,

eharacterized in that wherein said recording controlling means controls recording of said second

sound data to a file in which sound data are collectively placed.

(Currently Amended) The recording apparatus according to claim 15,

characterized in that wherein said recording medium is an optical disk.

19. (Currently Amended) The recording apparatus according to claim 15,

eharacterized in thatwherein said recording medium is a semiconductor memory.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 Customer Number 20999

-9-

U.S. Serial No. 10/525,635 Response to Office Action of March 04, 2009

20. (Currently Amended) A recording method of recording second sound data

onto a recording medium on which low-resolution sound data of a low resolution having the

same contents as first sound data and said first sound data are recorded, characterized by said

method comprising:

a reading controlling step of controlling reading of said first sound data and said

low-resolution sound data; and

a recording controlling step of controlling recording of said second sound data in

synchronism with said first sound data, wherein a data rate of said recording of said second

sound data is higher than said reading of said first sound data.

21. (Currently Amended) A program for causing a computer to execute

processing of recording second sound data onto a recording medium on which low-resolution

sound data of a low resolution having the same contents as first sound data and said first sound

data are recorded, characterized by said program comprising:

a reading controlling step of controlling reading of said first sound data and said

low-resolution sound data; and

a recording controlling step of controlling recording of said second sound data in

synchronism with said first sound data, wherein a data rate of said recording of said second

sound data is higher than said reading of said first sound data.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

212-588-0800 Customer Number 20999

- 10 -